

## ABSTRACT

A housing for an integrated circuit, comprising a base  
5 for securing a substrate with an integrated circuit thereon,  
a top cover, and a body with a cavity for receiving the  
substrate and at least a portion of the top cover therein to  
form an enclosed housing therewith, the body including at  
least one connector extending from within the cavity to  
10 outside of the body and configured to contact the integrated  
circuit when the substrate is in the cavity.